Item		
Extinguisher, fire, carbon tetrachloride,	Quantity	Unit
water cyps, 1 quart	1	sech
Extinguisher, fire, vater, demountable, nestable, pump brass, 4 gallon	2	n n
Bucket, canvas, vater 18 quarts	6	**
Case, canvas, dispatch	1	**
lantern, gasoline leaded fuel	4	**
Lantern, kerosene	2	ŧŧ
Axe, handled, chopping, single bit, standard grade weight 4 lbs.	2	
Pick, handled, railroad 6 - 7 lbs	2	#
Shovel, general purpose, D-handled, strap back	2	19 11
Shovel, long handled, strap back, round point	-	**
Flashlight TI/22	2	n
Alara, gas H-1	6	
Kit, agent, chemical	1	ફ્યું ફુ ફુંડુ
Mask, gas 14-9	2	n
Tool, set, repair, one mak, universal %-8	12	Ħ
Chain Tow, 7/16"x 16"	1	#
Rope Tow, sisal with book and eyes, diemeter 1", length 20"		₩
	2	86

List #2A (2)

T. L. Catalog Number	Description	Quantity	Price
SU-1B	Portable Radiation Survey Meter	2	\$ 2.75
SU-5	Beta Gamma Survey Meter	2	2.75
SU-10	Radias ionisation chamber	1	1,95
50-6	Pocket Radiae	2	49.50
V-I	Minometer complete with 1 0.2r chamber	1	160,00
	Additional V-2 0,2r chambers	6	12.50
	Film Badges	12	1.00
Batteries to sup	port monitors		
Replaceat	ole battery packs for SU-1B	2 2 2 2	
*1	* * * SU-10 * * VI Minometer	2	

Clothing for the two-man survey team can be found in the preceding description.

9-110-700	Blankets, large	each	24
	Stop watches	each	4

This compact unit can work in contaminated areas for what ever time the health physicist determines is within the realm of safety. When they reach their daily tolerance level they could be exchanged for two other technicians working back in the collecting point. Each collecting point should be so equipped to handle ambulatory patients.

These collecting points may be set up in tents or available buildings on the periphery of the area of destruction and serve two parposes:

- 1. The emergency care and treatment of Agency casualties from the area of the atomic blast.
- 2. Sereening of personnel and equipment before it is sent to the Decontamination Center or to the refuge headquarters.

Stock No.	Description	Quentity	int
2-000-160	Adherent, 4 oz.	2	bot.
2-003-985	Bandege, gause roller, 1"x6 yds., 12s	10	pkg.
2-009-000	Bandage, muslim 5"x 5 yds., 12s	8	pig.
2-011-755	Bandage, muslim, Triangular, compressed, 37" x 57" x 62"	50	68.
2-012-600	Cellulose, absorbent, 2 lbs.	8	pkg.
2-012-675	Cellulose, oxidised, gause type, Hemostatic 3"x3" pads, 12s	12	pise.
2-013-000	Cotton, absorbent, 1 oz.	50	pleg.
2-014-000	Cotton, absorbent, 1 1b.	20	roll
2-017-425	Dressing, First aid, large	55	oach
2-017-430	Dressing, First aid, medium	100	each
2-017-435	Dressing, first aid, small	200	each
2-017-455	Dressing, first aid, individual, small	25	each
2-028-555	Pack, abdominal 12"x12", 100s	2	pkg
2-035-000	Plaster, adhesive, surgical 2"x5 yds, spools	5	spools
2-038-415	Sponge, surgical 2"x2", 100s	20	P
5-038-178	Sponge, surgical 4"x4", 200s	10	pkg
2-038-480	Sponge, surgical 4"x8", 100s	20	pkg
3-002-900	Airway, Hard rubber, Ceudel, Large	5	each
3-003-900	Airway, metal, Connell, Iarge	5	each
3-344-900	Forceps, Hemostatic, mosquito, curved, Halstend 5"	20	each
3-343-800	Forespe, Hemostatic, ourved Kelly	20	each

Stock Number	Description	Quentity	unit
3-346-800	Forceps, Hemostatic, straight Kelly	20	each
3-377-800	Forceps, Tissue, Adson, 42s	4	each
3-397-320	Gloves, surgeons, size 6	12	pair
3-397-860	Gloves, surgeons, size 7	24	pair
3-397-880	Gloves, surgeons, size 8	12	pair
3-425-200	Inhalator, mask type, oxygen therapy apparatus	2	each
3-484-100	needle, anesthesia, 20 gauge, 3"	S 0	each
3-484-400	Needle, anesthesia, 24 gauge, 1"	20	each
3-491-700	Needle, Hypodermic, 17 gauge 2", 12s	1	box
3-594-810	Blade, straight, safety razor, 5m	5	pkg
3-638-800	Scissors, bandage, Lester 51"	2	each
3-640-560	Scissors, dissecting, curved Mayo, 9"	1	each
3-713-100	Sphygmomenter, ameroid	2	each
3-742-300	Stethoscope, Ford	2	each
3-803-800	Syringe, Iner, 2cc	5	each
3-804-100	Syringe, Lucr, 10 cc	5	each
3-804-300	Syringe, Luer, 20 cc	2	each
3-829-400	Tourniquet, Elastic 2 1/8"x5"	20	each
3-869-500	Tube, trachea, Jackson, Size 2	4	each
3-869- 540	Tube, trachea, Jackson, Size 3	2	each
3-869-580	Tube, traches, Jackson, Size &	2	•ach
-869-620	Tube, traches, Jackson, Size 5	2	each

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Stook Bushe	Description	Quantity	unid
3-869-660	Tube, traches, Jackson, Sise 6	2	es ch
4-365-200	Pencil, wax, red, 12s	1	pkg
6-120-000	Pencil, skin	12	each
6-121-775	Powder, developing X-Ray, regular, 1 gallon	2	pkg
6-121-880	Powder, fixing, X-Ray, 1 gellon	2	pkg
6-167-680	Tank, wash, auxillary, processing,	1	
7-178-000	Towel, Hand		each
7-177-000	Towel, Bath	20	each
7-190-000		20	each
/ -290= (00)	Wrapper, glove storile minipaly, 12"x13"	24	each
7-190-030	Wrapper, Sterile Supply, 12" square	12	each
7-190-045	Wrapper, Storile Supply, 36" square	12	each
7-704-425	Bag, Hot water or Ice	ão	each
7-837-905	Litter Straight, Alluminum Pole	4	each
7-864-635	Pad, Heat, Chemical	10	each
7-932-000	Thermometer, Clinical, oral	4	each
1-725-925	Brush, Hand	8	each
-526-950	Splint Set, Straight splints	2	each
-048-000	Alcohol, 1 qt., can	1	each
-109-500	Caffeine and Sodium Bensoate Injection, 0.5 Cm, (7 gr) 2ec 12e	1	bear
150-000	Collection, Floxible, 1 oz.	2	bot.
-229-000	Hydrogen Perexide Solution, 1 1b.	2	bot.
-235000	Iodine d 1b.	1	bot.
-295-510	Morphine Tartrate Syrettes, † gr. 5e	10	pkg.
-325-199	Oxygen, filled type G. cylinder	2	each

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Gra.

Stock Number	Description	Countity	linit
1-338-025	Petrolatum, white, 10 lbs.	1.	can
1-412-000	Scap, Soft, 1 1b.	5	jar
1-502-000	Zino Oxide Cintment, 1 1b.	1	jar
1-607-104	Plasma, normal human dried, 500 ec.	25	pkg
1-612-000	Tetamus Antitoxin, 20,000 units	15	bot
1-607-400	Proceine penicillin G for aqueous injection, 300,000 units	t 50	bot.
1-607-422	Procaine penicillin G Crystellin in oil, 300,000 units per ce, 10 cc	50	bet
1-596-575	Aureomycin Hydrochloride Capsules C.25 Gm, 100s	2	bot.
Sig. CBA	30 Befferies, Flashlight type	1	book
	Goggles M 1944	2	each

Agency personnel casualties may be evacuated to the collecting points either a) by litter or b) by station wagon. However, only the most urgent cases should have priority for transportation by the station wagon.

All equipment thus far discussed with the exception of the communication equipment may be removed from the station wagon, and operated on the ground.

In addition to the radiation equipment carried by each of the two-man survey team an ordinary physician's bag will be supplied with the following items contained therein.

See attached list of Contents of "Physician's Emergency Medical Bag and Contents."

SECRET

Approved For Release 12000108/23ENTENTERD PROFCO04340A000200010043-1

SUPPLY LIST

NO.	ITEM DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
1.	Sterile Vaseline Gause 6 per box	1	box	1.44	1.44
2.	Bandage Compress 4"x4"	5	60.	20	.40
3.	Bandage Gauze, Roll 3"x 10 yds.	2	9E.	.20	.40
4:	Bandage Gause, Roll 1"x 10 yds.	<u>3</u>	98 .	.10	.30
5.	Steripeds 4"x 4"	1 2	68 .	.50	.50
6.	Adhesive Plaster 3"x 5 yds.	1	roll	.50	.50
7.	Scissors, Bandage, Lister 5	ī	68.	2.00	2.00
8.	Mosquito, Hemostat	ī	ea.	3.85	3.85
9.	Catheter, Sterile, Barden Later Size 16	ī	98.	2.85	2.85
10.	Catheter, Sterile, Bardex Latex Size 18	ī	88	2.85	
11.	Hypo Syringe 10 cc.	i	68.	2.20	
12.	Hypo Syringe 2 cc.	i		1.35	
13.	Hypo Needle #" L. 26G	5	68.	.15	1.35 .25
14.	Hypo Needle 14" L, 22G	2	68.		
15.	Hypo Needle 3" L, 17G	2 2 1 1	ea.	.15	.30
16.	B-D Yale Hypo Syringe: Eccentric Tip 50 cc.	#- *E	66.	.20	.20
17.	Rubber tubing tourniquet	<u>, </u>	88.	5.00	5.00
18.	Oxolate Tube	4 1 1 1 1 1 1 1 1	98.	.10	.40
19.	Plain Test Tube	÷	68.	.10	.40
20.	Specimen Bottle	+	ea.	.05	· <u>95</u>
21.	Three Way Stopcock	4		.05	.05
22.	Catheter 14 Fr.	1	68.	4.00	4.00
23.	Catheter 16 Fr.	+	ea.	.38	.38
24.	Catheter 18 Fr.	i	ea.	.38 .38	.38 .38
	DRUGS				
1.	Morphine Syrettes 5's	1	box	•90	1.80
2.	Demerol Hel. 100 Mgm. Amp.	5	98.	.17	.85
3.	Codeine Sulfate Tablets + gr.	25	8a.	.03	.75
h.	Atrophine Sulfate 1/100 gr. 20 to tube	1	tube	.15	.15
5.	Ergotrate Ampoules 1/320 gr. (Lilly's)	2	ea.	.15	.30
5.	Nitroglycerin Tablets 1/100 gr.	12	ea.	.02	.25
7.	Penicillin Crystalline, 300,000 Units per cc.			• • • • • • • • • • • • • • • • • • • •	****
	Disp. Syringe	2	88.	.78	1.55
3.	Paraldehyde 2 og.		bot.	.20	20
9.	Hykinone Ampoules (Vit. K) 72 Mgm. 10 cc. 3's	1 1 2 4 4	pkg.	1.45	1.45
lo.	Sodium Amytol Ampoules 0.25 Cm.	2	08.	.38	.75
11.	Aminophyllin Ampoules I. V.	4	68.	.20	.80
12.	Aminophyllin Ampoules I. M.	Ž	ea.	•35	1.40
13.	Benadryl Hel Ster-vial 10 cc. 10 mg. per cc.	- I	ea.	.75	.75
4.	Cedilanid Ampoules, 2 cc.	2	88.	21	.42
15.	Aspirin Tablets	50	es.	# Falsalia	.05
16.	A.P.C. Tablets	50	Ca.		.10
7.	Crystodigin Tablets 0.1 mgm. 100 per bot.	1	bot.	.75	.75
18.	Picrotoxin Ampoules .003 Gm. 1 cc. 6 per box	1	box.	.90	.90
9.	Coramine 45 cc.	ì	bot.	2.10	2.10
εό.	Adrenalin Chloride 1:1000 1 oz.	i	bot.		
	man man man management of the section of the sectio	46.	NO U.	.85	.85

				UNIT	
NO.	ITEM DESCRIPTION	QUANTITY	UNIT	PRICE	AMOUNT
21.	Gaffeine and Sodium Bensoate Amp. 1 co	2	ea.	.13	.25
22,	Proceine 2% in Epinephrine Hel. 1:50,000 l os.	1	90.	.50	.50
23.		25	88.	*02	.50
24		25	92.		.10
25.		25	68.		.10
26,	Arometic Spirits of Ammonia Ampoules (Vaporole)	,			
,	12's	1	box	.88	.88
27.	Tincture Merthiclate & os.	1	bot.	.10	.10
28,	Alcohol 70% 2 oz.	1	bot.	.10	.10
29.	Aromatic Spirits of Ammonia 1 on.	1	bot.	.10	.10
	INSTRUMENTS				
1.	Sphygnomanometer, Ameroid	1	84 *	36.50	36.50
2,	Otoscope & Opthalmoscope Comb.	1	08.	63.40	63,40
3.		1	98.	2,00	2.00
4.	Percussion Samer	1	ea.	1,25	1.25
5.		1	ea.	16.75	16.75

It is not anticipated by this department that the health physics aspects of this evacuation will under any circumstances be turned over to Civilian Defense authorities.

The following is a list of the basic medical and surgical equipment necessary for each of the five collecting points. The radiation equipment will be found in the following list.

BASIC RADIATION EQUIPMENT FOR EACH COLLECTING POINT

2 SU-3A Laboratory Monitor with TGC-2 Geiger Tube and mount at \$ 310.00

2 SU-5 Beta Gamma Survey Meter at \$235.00

2 SU-1B Portable Survey Meter at \$275.00

24 Tracer Lab Film Badges at \$24.00

2 V.I. Minematers each with one 0.2r Chamber at \$160.00

8 V. I. 0.2r Chambers at \$12.50

1 SC-2A "64" Scaler at \$395,00

1 SM-60A Electric timer at \$55.00

4 Stop Watches

24 Lead Bricks at \$9,60

1 E-14 Rectangular Lead Container at \$60.00

4 Replaceable Battery Facks for SU-1B at

4 " " " " SU-5

4 " " " " 50-10

4 " " " V-I Minometer

In addition to the above radiation equipment the collecting points should contain the following basic medical items in the quantities listed.

List 5

Stock No.	Item	Quantity	Unit
1-582-010	Albumin Serum human 25 Gm 100 ee	5%	Can
1-578-380	Blood Grouping serum Anti B 25 tests	ĺž	btl.
1-578-410	Blood Grouping Sorum Anti A 25 tests	12	btl.
1-605-835	Insulin Injection U-40 10 cc	iô	btl.
1-605-845	Insulin Injection U-80 10 oc	10	btl.
1-605-845	Insulin Injection Protesnin Zine U40 10cc	10	bel.
1-607-104	Plasma, normal dried 500 ec	100	
1-607-400	Production Donated 13 for A free American Table 44		pkg.
m-out-still	Proceine Penicillin O for aqueous Injection 300.000 units		4.4.9
1-607-422	Proceine Penicillin G crystallin in oil	200	btl.
Mary Charles & sand Mary Charles		pos.	2.49
1-596-575	300,000 units per 10 cc Aureomycin Hydrochloride Capsules 0,25 Om	200	btl.
1 60m 000	100's	4	bkl.
4-277-000	Hemmoytometer Set complete	4	enab
4-276-875	Namacytomoter Cover glass	36	each
4-276-725	Hemncytometer Pipette, Red Corpuscle	3 6	mach
4-276-935	Remacytometer Pipette, White Corpuscle	36	ench
4-263-200	Hemometer Sahli Type	4	each
4-287-040	Illuminator, Microscope, Junior 110 volt	2	each
4-315-000	Meroscope Monogular	1	each
4-322-375	Microscope Stage, Mechanical	1	each
4-434-350	Test tube, 15 m 125 mm 12's	4	pkg.
4-426-465	Support, Test tube, wire 40 tube	2	oach
4-395-000	Slide, Glass, mirro, plain 25x75 mm, 72's	2	box
4-401-200	Stand apparatus support base 62x9"	1	each
4-451-000	Tripod, Iron	2	each.
4-456-100	Tube Hematocrit, Wintrobe	8	oach
4-460-450	Tubing Rubber 1/8" inside diameter 1/32"		
	wall.	6	foot
4- 107-000	Burner Bunsen, Tirrill Type	2	each
4-460-470	Tubing Rubber in inside Diameter 1/16" well	25	foot
4-462-470	Tubing Rubber # inside Diameter 3/32" wall	16	foot
4-463-100	Tubing Rubber Latex 1/8" inside dispeter 1/32" wall		
4-112-250	Burner, Gasoline Blast	30	foot
4-102-820	Burner, Alcohol, Barthel type	#L	each
4-129-450	Control Comp. Com 11 110 male 40.00	2	each
4-133-160	Centrifuge, Small, 110 volt AC-DC	1	oson
	Tube, Centriguge, shikuloid, round bottom		
4-142-000	Tube, centrifuge, glass, conical bottom	24	each
	graduated 15 mc. 32's		pks.
1-098-300	Benedict's Reagent Powder q.s. 120 oc	2	Can
1-061-005	America solution, strong reagent 1 1b.	1	btl.
1-179-000	Ether, anosthesia t 1b	10.	cen
4-030-380	Bath, water, pharmacoutical 5 inch	2	each
1-002-470	Acetic Acid, glacial, 1 1b. U.S.P.	1	btl.
1-003-000	Acetone 1 1b. ACS	1	btl.
	Sodius Nitroprussid 1 lb.	1	btl.



B. Decontamination Center

The individual design and calibration of instruments designed to monitor waste water, smoke from the incinerator, valuable equipment, vital records, and specific requirements for monitoring of the decontamination shower room should be under the direct supervision of the health physicist. Many problems will arise because of the unique nature of this work, and because this department lacks the advise of a health physicist, it is anticipated that many points will be overlooked with respect to this unusual radiation monitoring problem. However, the basic radiation equipment is contained herein and can be redesigned and further instruments added when and if a health physicist is added to this Staff.

	indiat.	ion Equipme	nt	Lis	t#17					
	T.L. Catalog	No.	It	©)#1			Quantity	U	nit	Price
	S.C. 1B	Auto sca	ler				2	60	. 0	\$650,00
	T.G.C-1	(3-4 mg/	cm mi	ca window)					
•	* * *		00	unting tu	be		6	60	0	50.00
	T.O.C-2	(Less th	an 2 m	g/om² mic	a window)				
			CO	enting to	be		6		. 0	75.00
	SM-60A	Electric	Stope	lock			2 2 2 6 6			55.00
	3C-8	Scater c					2		. 8	38,00
	3C-10A	Sample H	older	and Tube	mount		2		. 0	60,00
	P-5	Tube hol					6			12.50
	P-6	Short re	movabl	e lead sh	ield		6		4	27.50
	P-7	Long Rem	ovable	lead shi	old		6			37.50
	SU-1B			ey Meter			5		6	275.00
	SU-3A			itor with iger Tube			8	96	0	310.00
	P-9	Laborato	ry Mon	itor Prob	e with					
			•	4 cab			8	04		25.00
	SU-5	Beta. Ge	mine Su	rvey Mete	or with p	probe		•		
		and 3	6" cat	le attach	ed to TO	ic-5 tube	8	06	. 0	235.00
	TG3-3	Geiger T	ubes w	rith remov	mble ber	yllium				
			and	copper at	paorbers		6	•		100.00
	TGC-4	Glass Ge	me Ti	the (dippi	ing)		8	2		112,00
	TGC-5			an tube d			8	0		14.00
	R-1	Calibrat	ed Rad	lioactive	Reference	e Source	2			15.00
	R-3	#		#	##	Ħ	2	8		15,60
	R=5	21		Ħ	**	tt	2			15.00
	R-7	RT .		n	81	# #	2	0		15.00
	R-10	Uncalibr	rated	11	11	94	2			7.50
	R-15	Calibrat	ced	Ħ	I	44	2	0		15,00
	R-11	Simulate	ed 1131	Reference	e Source	Set	1	9		50.00
	R-12	*	P32	n	**	**	1			50.00
	E-3A	Absorber						ox e		50,00
	E-11	Lead Bri					50 e	a. 0		9.60
	E=12	Lead Cor		re.			4 .	a. S		105.00

T.L. Catalog No.	Ttem.	Quantity	Unit	Price
E-15	Cylindrical Lead Container			
	(Carrying)	4	on. 6	\$ 25,00
UI	Minometer Complete with 10.2r			
	chamber	4	00. 0	160.00
U 2	Chambers 0.2r each	20	08. 0	12.50
T.L.	Film Badges	400	•	.50
84-2	Recording Type Beta Cauge	2	0	unquoted
80-6	Pocket Radias ionisation chamber		•	49.50
SU-10	Radias all purpose ionization			*****
	chamber	8	4	195.00
R-12	Alpha Scintillation Dector	6	8	135.00
SC-15	Pulse Amplifier with P-14			
	prosmplifier	1	•	395.00

In addition to this radiation equipment included herein is a list of medical supplies.